

What is claimed is:

1. An animal motion toy comprising:

a toy body modeled in the form of an animal and having movable arm frames on both sides, an openable mouth portion, and a built-in sounding member;

a drive mechanism incorporated in said toy body and adapted to drive a first crankshaft for rotating said arm frames and a second crankshaft for opening and closing said mouth portion and causing said sounding member to make a sound; and

a control unit provided in said toy body, having a microphone for receiving an external sound signal and adapted to control said drive mechanism according to said external sound signal applied to said microphone.

2. An animal motion toy according to Claim 1, wherein said arm frames on both sides are formed flexibly by embedding a core material in an elongated planar synthetic resin piece.

3. An animal motion toy according to Claim 1, wherein said mouth portion is formed with an upper jaw frame and a lower jaw frame, said upper jaw frame being pivotally supported such as to be vertically moved relative to said lower jaw frame, an operating piece projecting from a lower portion of said

cm
Add 11/27
B3 & B4

11/27
mm

29

upper jaw frame is interlinked with said second crankshaft, and said sounding member has a bellows which is interlinked with said second crankshaft.

4. An animal motion toy comprising: /

5 a toy body modeled in the form of an animal and having movable arm frames on both sides, leg frames on both sides movable back and forth, an openable mouth portion, and a built-in sounding member;

10 a drive mechanism incorporated in said toy body and having a first crankshaft for rotating said arm frames, a second crankshaft for opening and closing said mouth portion and causing said sounding member to make a sound, and a third crankshaft for moving said leg frames back and forth and adapted to drive
15 said crankshafts in steps; and

a control unit provided in said toy body, having a microphone for receiving an external sound signal, and adapted to control said drive mechanism according to said external second signal applied to said
20 microphone.